WE CLAIM

1. An apparatus for monitoring a call in a telecommunications network in compliance with a governmental regulation, comprising:

5

an application for executing commands that effect the governmental regulation for monitoring the call; and

a primary rate interface (PRI) coupled to the application for redirecting calls to be monitored in compliance with governmental regulation.

- 2. The apparatus of claim 1, wherein the PRI carries any calling ID and called ID, such that there is no indication to a caller of a redirection of the call.
- 3. The apparatus of claim 1, wherein the governmental regulation is established by the Communications Assistance for Law Enforcement Act (CALEA).
- 4. The apparatus of claim 1, wherein the PRI includes a B-Channel thatconveys voice signals and the PRI loops the voice signals to a termination point.
 - 5. The apparatus of claim 1, wherein the PRI includes a D-Channel that conveys call data and the PRI forwards the call data to an operator.

25

30

- 6. The apparatus of claim 1, wherein the PRI is a personal computer (PC) card.
- 7. The apparatus of claim 1, further comprising a Service Control Point that determines whether a particular call is to be regulated.
 - 8. The apparatus of claim 1, wherein the network is a public switched telephone network PSTN.

- 9. The apparatus of claim 1, wherein network is an Internet Protocol (IP) network.
- 10. A method for monitoring a call in compliance with a governmental regulation in a telecommunications network, comprising the steps of:

providing an application that regulates calls in compliance with the governmental regulation; and

10

- providing a primary rate interface (PRI) for redirecting the calls to be regulated in accordance with the governmental regulation.
- 11. The method of claim 10, determining whether to regulate the calls based on a database.
 - 12. The method of claim 10, redirecting voice signals over a B-Channel of the PRI.
- 13. The method of claim 10, redirecting call data over a D-Channel of the PRI.